

	Type	Hits	Search Text	DBs
1	IS&R	45	(398/68).CCLS.	USPAT
2	IS&R	51	(398/67).CCLS.	USPAT
3	IS&R	20	(398/70).CCLS.	USPAT
4	IS&R	60	(398/71).CCLS.	USPAT
5	IS&R	74	(398/72).CCLS.	USPAT
6	IS&R	100	(398/66).CCLS.	USPAT
7	BRS	1	(hybrid with (fiber near3 analog)) and ((398/66).CCLS.)	USPAT
8	BRS	0	(hybrid with (fiber near3 analog)) and ((398/68).CCLS.)	USPAT
9	BRS	2	(hybrid with (fiber near3 analog)) and ((398/67).CCLS.)	USPAT
10	BRS	0	(hybrid with (fiber near3 analog)) and ((398/70).CCLS.)	USPAT
11	BRS	3	(hybrid with (fiber near3 analog)) and ((398/71).CCLS.)	USPAT
12	BRS	0	(hybrid with (fiber near3 analog)) and ((398/72).CCLS.)	USPAT
13	BRS	26	(hybrid with (fiber near3 analog))	USPAT
14	BRS	73	(hybrid with (fiber near3 coax)) and (fttc ot ftth or ftn)	USPAT
15	BRS	28	((hybrid with (fiber near3 coax)) and (fttc ot ftth or ftn)) and (spare or redundan\$3 or protective)	USPAT
16	BRS	42	((hybrid with (fiber near3 coax)) and (fttc ot ftth or ftn)) and (spare or redundan\$3 or protective or reserve\$1)	USPAT
17	BRS	64	(hybrid with (fiber near3 coax)) and (fttc ot ftth or ftn) and analog	USPAT
18	BRS	97	(hybrid with (fiber near3 coax)) same analog	USPAT
19	IS&R	519	(342/368).CCLS.	USPAT
20	IS&R	141	(343/905).CCLS.	USPAT
21	BRS	3	((343/905).CCLS.) and fiber	USPAT
22	BRS	71	((342/368).CCLS.) and fiber	USPAT

	Type	Hits	Search Text	DBs
23	BRS	3	((342/368).CCLS.) and fiber) and wdm	USPAT
24	BRS	0	(rf with antenna) and (fiber with rotary) and wdm	USPAT
25	BRS	0	(antenna) and (fiber with rotary) and wdm	USPAT
26	BRS	6	(antenna) same (fiber with rotary)	USPAT
27	BRS	6	(antenna with gimbal\$1) same (fiber)	USPAT
28	BRS	14	(frey near1 james).in.	USPAT; EPO; JPO
29	BRS	7	(iverson near1 myren).in.	USPAT; EPO; JPO
30	BRS	31	(fiber near3 analog) same hybrid	USPAT
31	BRS	28	((fiber near3 analog) same hybrid) and power	USPAT
32	BRS	36	(convert\$3 with optical with analog) same hybrid	USPAT
33	IS&R	84	(725/129).CCLS.	USPAT
34	BRS	13	((725/129).CCLS.) and (fiber near2 analog)	USPAT
35	BRS	1	(fiber adj node) same (power near1 supply\$3)	USPAT
36	BRS	1	((mini adj fiber adj node\$1) or mfn) same (power near1 supply\$3)	USPAT
37	BRS	13	((fiber adj node\$1) or fttn or ftth) same (power near1 supply\$3)	USPAT
38	BRS	14	(fiber adj coax\$2) same (power near1 supply\$3)	USPAT
39	BRS	7	(fiber adj coax\$2) same (convert\$3 with analog with optical)	USPAT
40	BRS	2245	((hybrid) or hfc) same (analog near1 digital)	USPAT
41	BRS	43	((hybrid adj fiber adj coax) or hfc) with (analog near1 digital)	USPAT
42	BRS	5	((hybrid adj fiber adj coax) or hfc) with (analog near1 digital)) and (primary with secondary)	USPAT
43	BRS	0	((hybrid adj fiber adj coax) or hfc) same redundan\$3 same (digital near2 analog)	USPAT

	Type	Hits	Search Text	DBs
44	BRS	39	((hybrid adj fiber adj coax) or hfc) same redundan\$3	USPAT